

In the Specification

**Please replace Sequence Listing pages 1-261 with new Sequence Listing pages 1-291.**

**Please replace the paragraph at page 9, lines 13-16 with the following paragraph:**

**Figure 10** shows residues shared between poxvirus poly(a) polymerase subunit homologs (SEQ ID NOS. 16, 17, and 75-80). Consensus shows the conservation between all five sequences. Insect consensus shows identity among the four EPV ORFs. AmEPV consensus displays identities between the two AmEPV subunits.

**Please replace the paragraph at page 9, lines 26-28 with the following paragraph:**

**Figure 12** shows the amino acid sequence of the AmEPV serine protease inhibitor (SEQ ID NO. 21). Amino acid abbreviations are standard. The Kunitz family signature (Prosite PS00280) is shown underlined and italicized from residues 55 to 73.

**Please replace the paragraph at page 11, lines 10-11 with the following paragraph:**

**SEQ ID NO: 21** is the amino acid sequence for the AmEPV Kunitz-motif inhibitor (KPI) (AMV007) (Figure 12).

**Please add the following paragraph at the end of the Brief Description of the Sequences:**

**SEQ ID NOS: 75-80** are consensus sequences within poxvirus poly(a) polymerase subunit homologs (Figure 10).